From: "Hale, Elly" <Hale.Elly@epa.gov>

To: "Tamara Cardona-Marek (TACA461@ECY.WA.GOV)" <TACA461@ECY.WA.GOV>

"Huybregts, Jessica \(ECY\)" < HUYJ461@ECY.WA.GOV>

"Rick Thomas \(RITH461@ECY.WA.GOV\)" <RITH461@ECY.WA.GOV>

Date: 2/9/2021 1:04:28 AM

Subject: EPA is 'hosting' today's ITF. Topics?

This sneaked right up on me! We last met on Jan 12. A lot has happened!

Here's my late list of topics – I dumped them all in. Please add! We can sort out and pick the good ones.

Draft Agenda

- 1. (b) (6)
- 2. The proposed ESD is on the streets
 - a. Are you planning to comment?
 - b. Will you join us on W Feb 17 virtual presentation/Q&A?
 - c. Can you be prepared to answer public questions?
- i. Will it change the source control work you do?
- ii. Has Ecology used the new benzo(a)pyrene slope factor at MTCA sites?
- iii. What is the impact on water program work
 - 3. Feb 10. 1-2 pm. Draft Data Evaluation Report document orientation. Draft DER due to EPA on Feb 10.
 - 4. March 17. 1-2 pm. Draft Phase II QAPP Addendum document orientation. Draft QAPP Addendum due to EPA on March 12.
 - 5. TTC meeting in March
 - 6. Stakeholder meeting/TTC in June
 - 7. Roundtable schedule being considered by steering committee
 - 8. T108 now Ashley Grompe (Annie Christopher no longer the site manager).
 - 9. New EPA hydrogeologist working on LDW sites 2Howasta Tahiry
- 10. Rhone Poulenc: By March 10 expect to approve plan for a pilot project to shut down the hydraulic control and to do additional sampling to round out understanding of the current conditions.
- 11. Boeing EMF: Amendment injections (in Jan) were the last until new treatment injection wells are installed this summer. Plan to continue to treat for at least 2 years, longer if need be. In past injected every three to six months. Plan for future frequency will be developed over the next few months.
- 12. Rainier Commons: On January 5, 2021 the PCB Program issued approval for sampling, cleanup, decontamination, storage, and disposal of PCB remediation waste associated with removal of PCB contaminated paint at the Rainier Commons (Old Rainier Brewery) campus. The approval serves as Amendment 9 to the Risk-Based Disposal Approval (RBDA) originally issued in 2013 which approved abatement of PCB contaminated paint across the complex of 26 buildings plus other structures in phases. Amendment 9 comprises Phase III, the final phase of remediation and all remaining locations of known or potential PCB contamination including painted surfaces, onsite soils, and sewers. Issuance of this approval effectively protects human health and the environment, controls a source of PCBs known to contribute to the Lower Duwamish Waterway, and provides a re-development opportunity for this landmark Seattle building. Work will begin in the summer and is anticipated to last two years.
- 13. EMJ draft EE/CA. Did Ecology review? Next stop is revised EE/CA and (if it's acceptable) public comment.
- 14. Ecology's Groundwater Guidance for PCB congeners in Groundwater filter size different from that used by EPA
- 15. 2021 monitoring at T117 (March?) and Slip 4 (August)
- 16. Duwamish Yacht Club FYI
- 17. Executive Committee suitable timeframe for next meeting? (last meeting December 9, 2020) MOU update thoughts?

Ecology

- 18. SnoPac soil excavated inside wall: YAY! Future presentation?
- 19. Duwamish Waterway Park
- 20. DSI
- 21. Trotsky

- 22. Crowley Marine
- 23. SIM? movement on debris survey/removal and dock repair?
- 24. Middle Reach sites?



Elly Hale

US Environmental Protection Agency R10 1200 Sixth Avenue, Suite 155, M/S **12-D12-1** Seattle, Washington 98101-3188 (206) 553-1215 hale.elly@epa.gov